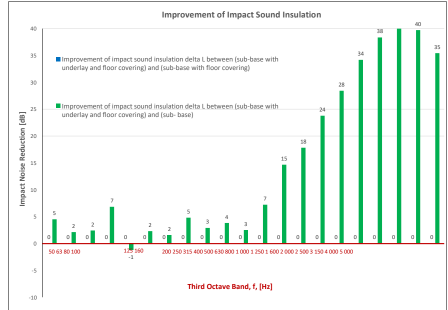
FIELD MEASUREMENTS OF IMPACT SOUND INSULATION OF FLOORS

Date of Test Project No. : Testing Com Checked by Place of Test Client Client Addre	pany : : :	4225 Koikas Acou Nick Koikas Residential		/acquarie P		ors)															
		Name								Thickness (mm		I)									
Description of Floor System		Classic Lam Clever Com Concrete	inate 12mm fort 2mm un	derlay						12 2 200	 										
Room Floor Dimensions		Width : Length : Area :	3.6 3.6 13	m m m²																	
Sample Dimensions		Width : Length : Area :	1 1 1	m m m²								_					Room	Surfaces	c		
		Loc	ation	Width	Le	ngth	Area		Height	Volume			٧	Valls				oor	,		1
Receiver Rm		Unit directly be	low - livingarea	a 3.6		3.6	13		2.7	35			Plast	erboa	rd		Ca	rpet		Pla	a:
Frequency	L'nT (c	one-third oct	ave) dB	٦		90															
f	Sub Base	Sub Base	Sub Base	1																	
Hz		Floor	Floor Underlay	_		80															
50 63 80	59.4 57.5 56.0	N/A N/A N/A	54.9 55.3 53.6			70															
100	53.4	N/A	46.6		-	60 🗼															
125 160	47.8 48.0	N/A N/A	49.0 45.7		Standardised Impact Sound Pressure Level , <i>L'nT</i> , [dB]	•															
200	47.0	N/A	45.4	1	sure	50		\searrow													
250 315	47.1 47.6	N/A N/A	42.3 44.7		Pres														\neg		
400	47.6	N/A	44.7	-	pu 🛙	40							+								
500	48.2	N/A	45.7		ıpact Sound , <i>L'nT</i> , [dB]										\sim						
630 800	48.3 48.3	N/A N/A	41.0 33.7	-	paci	30										\searrow					
1 000	47.5	N/A	29.7		<u></u>			Referenc	Line								\searrow		1.		
1 250	48.4	N/A N/A	24.6	4	dise	20		Sub Base													
1 600 2 000	46.3 48.2	N/A N/A	17.9 14.0		Idan		_	b Base	e Floor &	Jnderlay											
2 500	52.5	N/A	14.1		Stan	10															-
3 150	52.8	N/A N/A	12.3			10															
4 000 5 000	49.2 44.5	N/A	9.5 9.1																		
5 000	44.5		9.1			0 L	<u> </u>	8	100	160	250	400	500	5		1 000	1	1 600	2 000	2 500	-
				_					5 0	8 8			s		, o	8	1 250	00	00	500	
	Sub	Base						S	uh Bas	e & Floor					Su	h Base	- Fla	or & U	Inde	rlav –	ļ
L'nT,w Ci Ci(50-2500) Ci(63-2000) AAAC FIIC	56 -10 -6 -8 2 Star 46	AS ISO 717. AS ISO 717. AS ISO 717. AS ISO 717. AS ISO 717. AAAC Guidl ASTM E1007-1	2 - 2004 2 - 2004 2 - 2004 eline				L'nT,w Ci Ci(50-250 Ci(63-200 AAAC FIIC	, 00) 00)	N/A N/A N/A N/A N/A N/A	AS ISO 717.2 AS ISO 717.2 AS ISO 717.2 AS ISO 717.2 AS ISO 717.2 AAAC Guidle ASTM E1007-1	2 - 2004 2 - 2004 2 - 2004 eline			Ci(5 Ci(6 A	'nT,w Ci 0-2500 3-2000 AAAC FIIC)))) 5 9	41 -1 5 4 Star 69	AS ISO AS ISO) 717.2) 717.2) 717.2) 717.2) 717.2 Guidle	- 2004 - 2004 - 2004 - 2004 - 2004 eline	



Definitions of Noise Metrics

FIIC:

Field Impact Insulation Class is a single-number rating of how well a floor system attenuates impact type sounds, such as footsteps. Calculated from third-octave band normalised impact sound pressure level data and referenced to $10\,m^2$ as described in ASTM E989. The higher the single-number rating, the better its impact insulation performance.

Ceiling Plasterboard

3 150 4 000 5000

L'nT.w:

The Weighted Standardised Impact Sound Pressure Level when measured in situ referenced to a reverberation time (RT60) of 0.5 seconds. Used by the AAAC to determine their respective Star Rating.

Ci:

Spectrum adaption term is a low frequency correction factor. Typically for massive floors such as concrete, the values are about zero while for timber joist floors Ci is positive because of the low resonant frequencies. Considers frequency range between 100 -and 2500 Hz.

Ci(50-2500):

Same as above, but for the frequency range 50 -2500 Hz.

Ci(125-2000):

Same as above, but for the frequency range 125 -2000 Hz.

AAAC Star R.	2	3	4	5	6		
L'nT,w	65	55	50	45	40		
FIIC	45	55	60	65	70		
Comments	Below BCA 62	Clearly Audible	Audible	Barely Inaudible	Normally Inaudible		